

ABSTRACT

A portable electrical mouse trap that has a housing in the shape of a cat to which a handle is attached. An
5 interior cavity of the mouse trap contains a primary motion sensor near its entrance, a retractable primary gate, a reservoir of a fragrance that smells like fresh cheese, a secondary motion sensor near an entrance to the collection chamber, a retractable secondary gate and a vacuum source.
10 The primary motion sensor and secondary motion sensor detect the presence of a mouse inside the interior cavity. The primary gate automatically opens when activated by the primary motion sensor and the secondary gate automatically opens when activated by the secondary motion sensor. A
15 vacuum tube connects the vacuum source and collection chamber. The vacuum source sucks the mouse fully into the collection chamber and thereby suffocates it. A speaker informs a user when the collection chamber is full.

20